FIG. 1

RECYCLING LINE

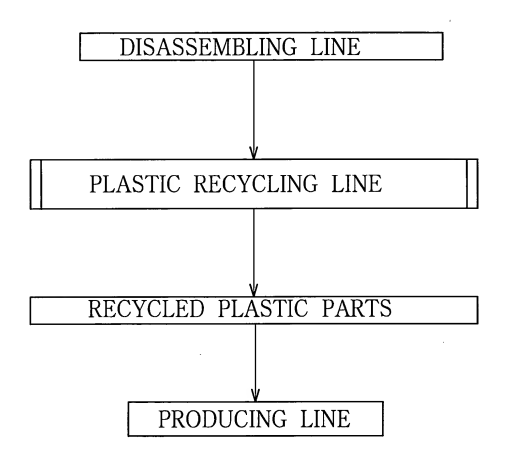


FIG. 2
FIRST PLASTIC RECYCLING LINE
(PELLETIZING LINE)

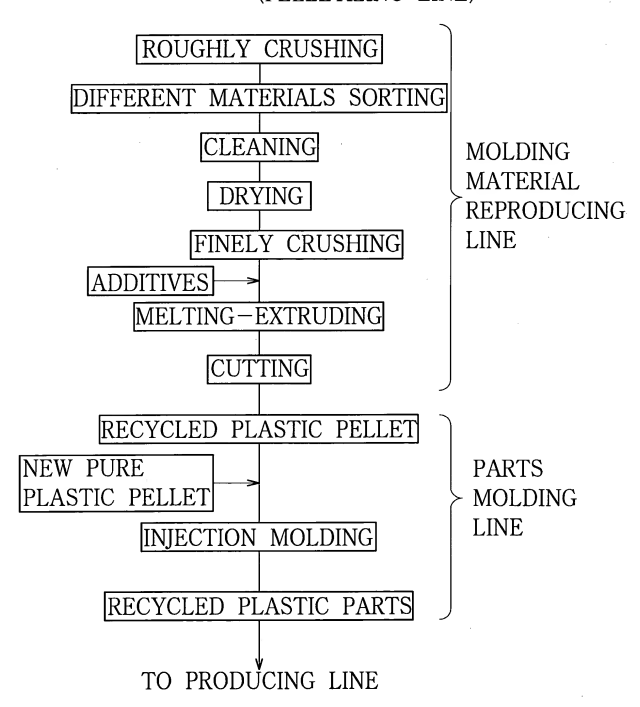


FIG. 3
SECOND PLASTIC RECYCLING LINE
(NON-PELLETIZING LINE)

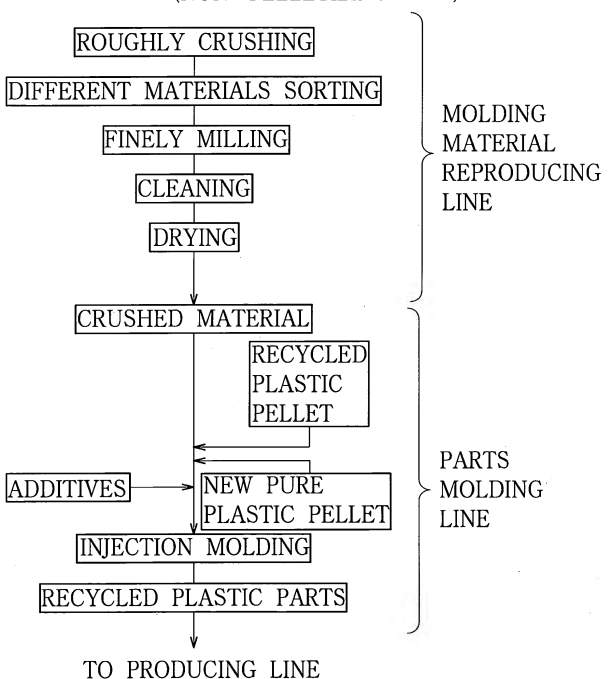
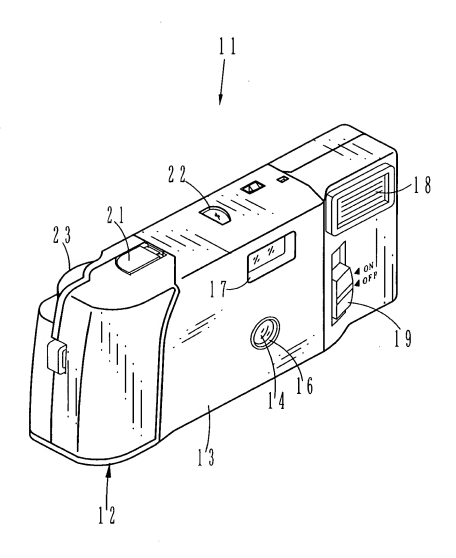


FIG. 4



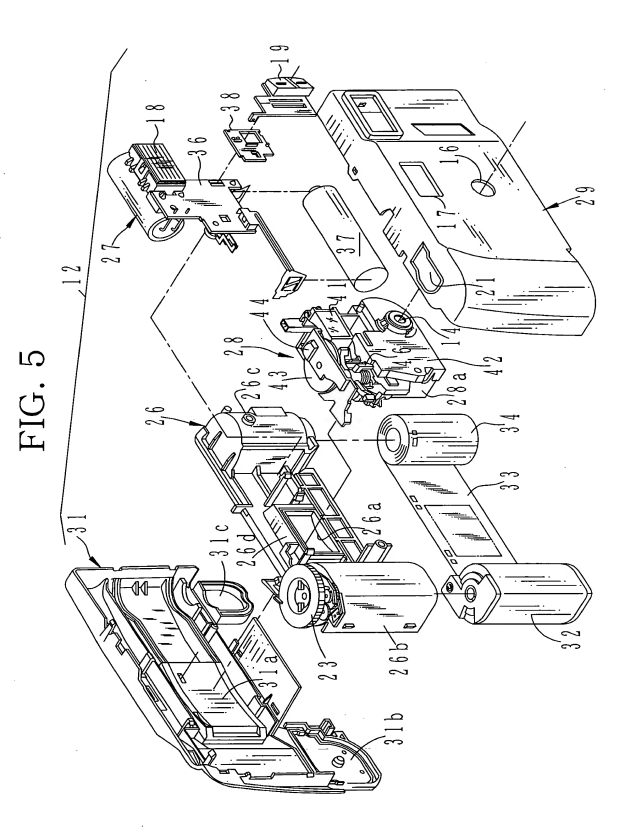


FIG. 6

(TABLE1)

	SAMPLE PLASTIC PELLET					
	1	2	3	4	5	
ESTIMATION	_	X	Δ	0	0	

- X: MUCH LESS THAN WITH THE SAMPLE PLASTIC PELLET 1
- ∆:LESS THAN WITH THE SAMPLE PLASTIC PELLET 1
- O:LITTLE LESS THAN WITH THE SAMPLE PLASTIC PELLET 1
- (a): AS SAME AS WITH THE SAMPLE PLASTIC PELLET 1

(TABLE2)

	SAMPLE MOLD PARTS GROUP					
	1	2	3	4	5	
ESTIMATION	_	. X	0	0	0	

- X: MUCH LESS THAN OF THE SAMPLE MOLD PARTS GROUP 1
- ∆:LESS THAN OF THE SAMPLE MOLD PARTS GROUP 1
- O:LITTLE LESS THAN OF THE SAMPLE MOLD PARTS GROUP 1
- ©: AS SAME AS OF THE SAMPLE MOLD PARTS GROUP 1

FIG. 7

(TABLE3)

	SAMPLE MOLD PARTS GROUP			
	2	4	5	
IZOD IMPACT STRENGTH (J/m)	6 1	5 7	6 1	

(TABLE4)

		SAMPLE FILM UNIT				
		1	2	3	4	5
ESTIMATION OF PHOTOGRAPHIC CHARACTERISTICS		_	X	0	0	0
ESTIMATION OF PHYSICAL PROPERTIES						
	TENSILE STRENGTH	_	0	0	0	0
	IMPACT STRENGTH	_	Δ	Δ	Δ	0
	HEAT RESISTANCE	_	0	0	0	0

- X: MUCH LESS THAN THE SAMPLE FILM UNIT 1, UNUSABLE
- ∆:LESS THAN THE SAMPLE FILM UNIT 1, BUT BARELY USABLE
- O:ALMOST AS SAME AS THE SAMPLE FILM UNIT 1. USABLE, NOPROBLEM.